1. (Currently Amended) A moving object detector comprising:

an effective macroblock identification unit for identifying one or more candidates for a

macroblock that can be contained in an on-screen moving object as one or more effective

macroblocks by using an encoding parameter; and

a moving object determination unit for determining whether or not each of the one or

more effective macroblocks identified by said effective macroblock identification unit is

contained in a moving object based on a number of effective macroblocks (referred to as a

number of adjacent effective macroblocks from here on) which are directly adjacent to each of

the one or more effective macroblocks or indirectly adjacent to each of the one or more effective

macroblocks via one or more other effective macroblocks.

2. (Original) The moving object detector according to Claim 1, wherein said moving

object determination unit counts the number of adjacent effective macroblocks for each of the

one or more effective macroblocks identified by said effective macroblock identification unit,

and, when the number of adjacent effective macroblocks exceeds a predetermined threshold

value, determines that a group of plural effective macroblocks directly or indirectly adjacent to

one another and including each of the one or more effective macroblocks is a moving object.

3. (Original) The moving object detector according to Claim 1, further comprising a

coded stream analyzer for analyzing a coded stream obtained by encoding a moving image so as

to extract an encoding parameter from the coded stream, and for outputting the encoding

parameter to said effective macroblock identification unit.

Birch, Stewart, Kolasch & Birch, LLP

Amendment dated December 21, 2005

Reply to Office Action of October 6, 2005

4. (Original) The moving object detector according to Claim 1, further comprising an

Docket No.: 1163-0394P

encoding parameter input unit for receiving an encoding parameter generated when a moving

image is encoded, and for outputting the encoding parameter to said effective macroblock

identification unit.

5. (Original) The moving object detector according to Claim 1, further comprising a

moving object coordinate storage unit for storing on-screen coordinates of each effective

macroblock which has been determined as a macroblock contained in a moving object by said

moving object determination unit, a motion vector storage unit for storing a motion vector for

each effective macroblock which has been determined as a macroblock contained in the moving

object, and a coordinate calculation unit for calculating a prediction of the on-screen coordinates

of each effective macroblock in a next frame based on the on-screen coordinates of each

effective macroblock stored in said moving object coordinates storage unit and the motion vector

for each effective macroblock stored in said motion vector storage unit, wherein said moving

object determination unit determines whether or not each of the one or more effective

macroblocks identified by the effective macroblock identification unit is contained in a moving

object by using the one or more effective macroblocks and macroblocks each having a prediction

of its on-screen coordinates calculated by said coordinate calculation unit.

6. (Original) The moving object detector according to Claim 5, wherein said moving

object determination unit determines whether or not each of the one or more effective

macroblocks identified by the effective macroblock identification unit is contained in a moving

Birch, Stewart, Kolasch & Birch, LLP

Amendment dated December 21, 2005

Reply to Office Action of October 6, 2005

object based on the number of adjacent effective macroblocks which are an overlap among a

Docket No.: 1163-0394P

group of plural effective macroblocks directly or indirectly adjacent to one another and including

each of the one or more effective macroblocks and the macroblocks each having a prediction of

its on-screen coordinates calculated by said coordinate calculation unit.

7. (Original) The moving object detector according to Claim 5, wherein said moving

object determination unit counts the number of adjacent effective macroblocks which are an

overlap among a group of plural effective macroblocks directly or indirectly adjacent to one

another and including each of the one or more effective macroblocks and the macroblocks each

having a prediction of its on-screen coordinates calculated by said coordinate calculation unit,

and then determines whether or not each of the one or more effective macroblocks identified by

the effective macroblock identification unit is contained in a moving object based on the counted

number of adjacent effective macroblocks.

8. (Original) The moving object detector according to Claim 1, wherein said effective

macroblock identification unit identifies a macroblock as an effective macroblock that can be

contained in a moving object when an encoding mode of the macroblock extracted as the

encoding parameter of the macroblock is an intra coding mode.

9. (Original) The moving object detector according to Claim 1, wherein said effective

macroblock identification unit identifies a macroblock as an effective macroblock that can be

contained in a moving object when an encoding mode of the macroblock extracted as the

encoding parameter of the macroblock is a motion compensation prediction mode.

Birch, Stewart, Kolasch & Birch, LLP

Amendment dated December 21, 2005

Reply to Office Action of October 6, 2005

10. (Original) The moving object detector according to Claim 1, wherein said effective

Docket No.: 1163-0394P

macroblock identification unit identifies a macroblock as an effective macroblock that can be

contained in a moving object when a number of DCT coefficients of the macroblock extracted as

the encoding parameter of the macroblock is equal to or greater than a predetermined threshold

value.

11. (Original) The moving object detector according to Claim 1, wherein said effective

macroblock identification unit identifies a macroblock as an effective macroblock that can be

contained in a moving object when a sum of codes of AC components of DCT coefficients of the

macroblock extracted as the encoding parameter of the macroblock is equal to or greater than a

predetermined threshold value.

12. (Original) The moving object detector according to Claim 1, wherein when an

encoding mode of a macroblock extracted as the encoding parameter of the macroblock is a

motion compensation prediction mode, said effective macroblock identification unit calculates a

norm of a motion vector calculated for the macroblock, and identifies the macroblock as an

effective macroblock that can be contained in a moving object when the calculated norm is equal

to or greater than a predetermined threshold value.

13. (Original) An image monitoring system including a moving image decoding unit for

receiving a coded stream obtained by encoding an image generated with a camera by way of a

transmission path and for decoding the coded stream, and a monitor for displaying the decoded

Birch, Stewart, Kolasch & Birch, LLP

Amendment dated December 21, 2005

Reply to Office Action of October 6, 2005

image obtained by said moving image decoding unit, said system comprising:

a moving object detector including an effective macroblock identification unit for

Docket No.: 1163-0394P

identifying one or more candidates for a macroblock that can be contained in an on-screen

moving object as one or more effective macroblocks by using an encoding parameter, and a

moving object determination unit for determining whether or not each of the one or more

effective macroblocks identified by said effective macroblock identification unit is contained in a

moving object based on a number of effective macroblocks which are directly adjacent to each of

the one or more effective macroblocks or indirectly adjacent to each of the one or more effective

macroblocks via one or more other effective macroblocks.

14. (Original) The image monitoring system according to Claim 13, wherein when said

moving object detector determines that any moving object does not exist in a preceding frame

but one or more moving objects exist in a current frame, said moving object detector transmits a

signal indicating a request for intra coding to a moving image encoding unit that generates the

coded stream by way of the transmission path and said moving image encoding unit then intra-

codes following frames of the image when receiving the request signal from said moving object

detector.

15. (Original) The image monitoring system according to Claim 14, wherein said

moving image encoding unit intra-codes following frames of the image and also transmits

information such as a time and characteristics of the image as metadata by way of the

transmission path when receiving the request signal from said moving object detector.

Birch, Stewart, Kolasch & Birch, LLP

Docket No.: 1163-0394P

16. (Original) The image monitoring system according to Claim 14, wherein when said

moving object detector detects a moving object, said moving object detector outputs information

such as a time and characteristics of the image as metadata.

17. (Original) An image monitoring system including a camera for generating an image

of a monitor point, and a moving image encoding unit for encoding the image generated by said

camera and for outputting the encoded image as a coded stream, said system comprising:

a moving object detector including an effective macroblock identification unit for

identifying one or more candidates for a macroblock that can be contained in an on-screen

moving object as one or more effective macroblocks by using an encoding parameter; and a

moving object determination unit for determining whether or not each of the one or more

effective macroblocks identified by said effective macroblock identification unit is contained in a

moving object based on a number of effective macroblocks which are directly adjacent to each of

the one or more effective macroblocks or indirectly adjacent to each of the one or more effective

macroblocks via one or more other effective macroblocks,

wherein when said moving object detector detects a moving object, said moving object

detector transmits a warning signal by way of a transmission path.

18. (Original) The image monitoring system according to Claim 17, wherein only when

said moving object detector determines that a moving object exists on a screen, said moving

image encoding unit transmits the coded stream by way of the transmission path.

Birch, Stewart, Kolasch & Birch, LLP

Application No. 10/080,691 Amendment dated December 21, 2005 Reply to Office Action of October 6, 2005

Docket No.: 1163-0394P

19. (Original) The image monitoring system according to Claim 17, wherein when said

moving object detector determines that any moving object does not exist in a preceding frame

but one or more moving objects exist in a current frame, said moving image encoding unit intra-

codes following frames of the image.

20. (Original) The image monitoring system according to Claim 17, wherein only when

said moving object detector determines that a moving object exists on a screen, said moving

image encoding unit intra-codes following frames of the image and also transmits information

such as a time and characteristics of the image as metadata by way of the transmission path.